

FIG. 1

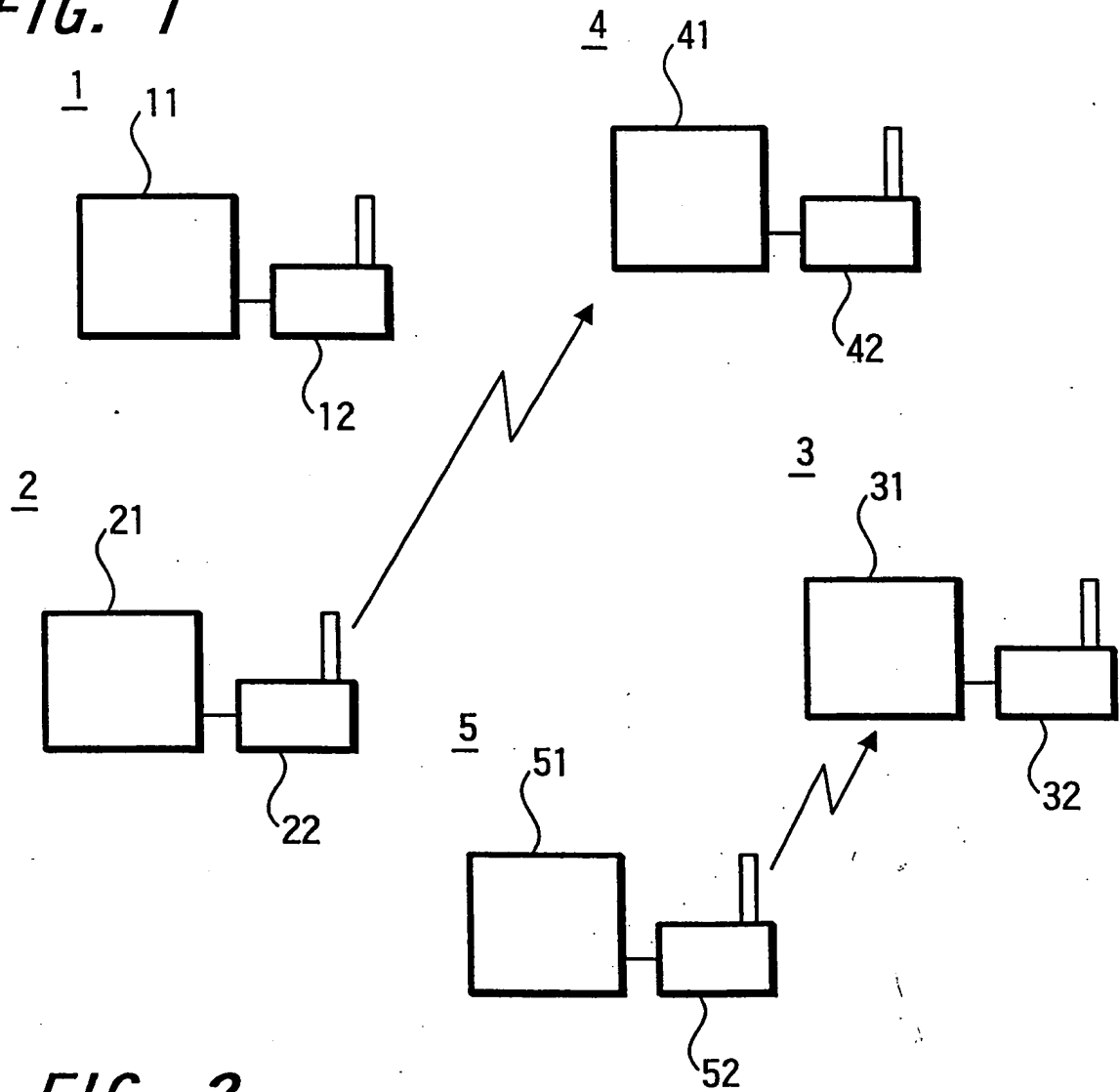
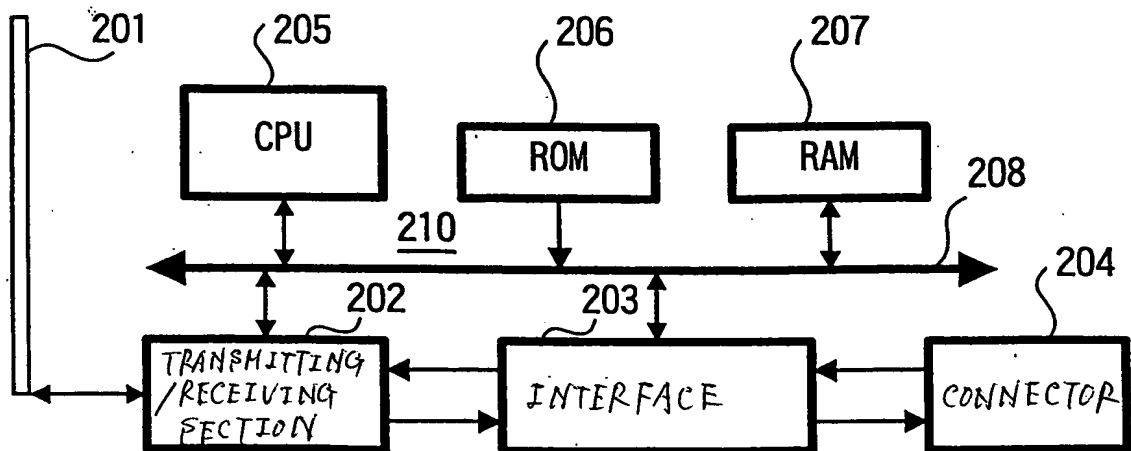


FIG. 2



CONTROL STATION



FIG. 4A

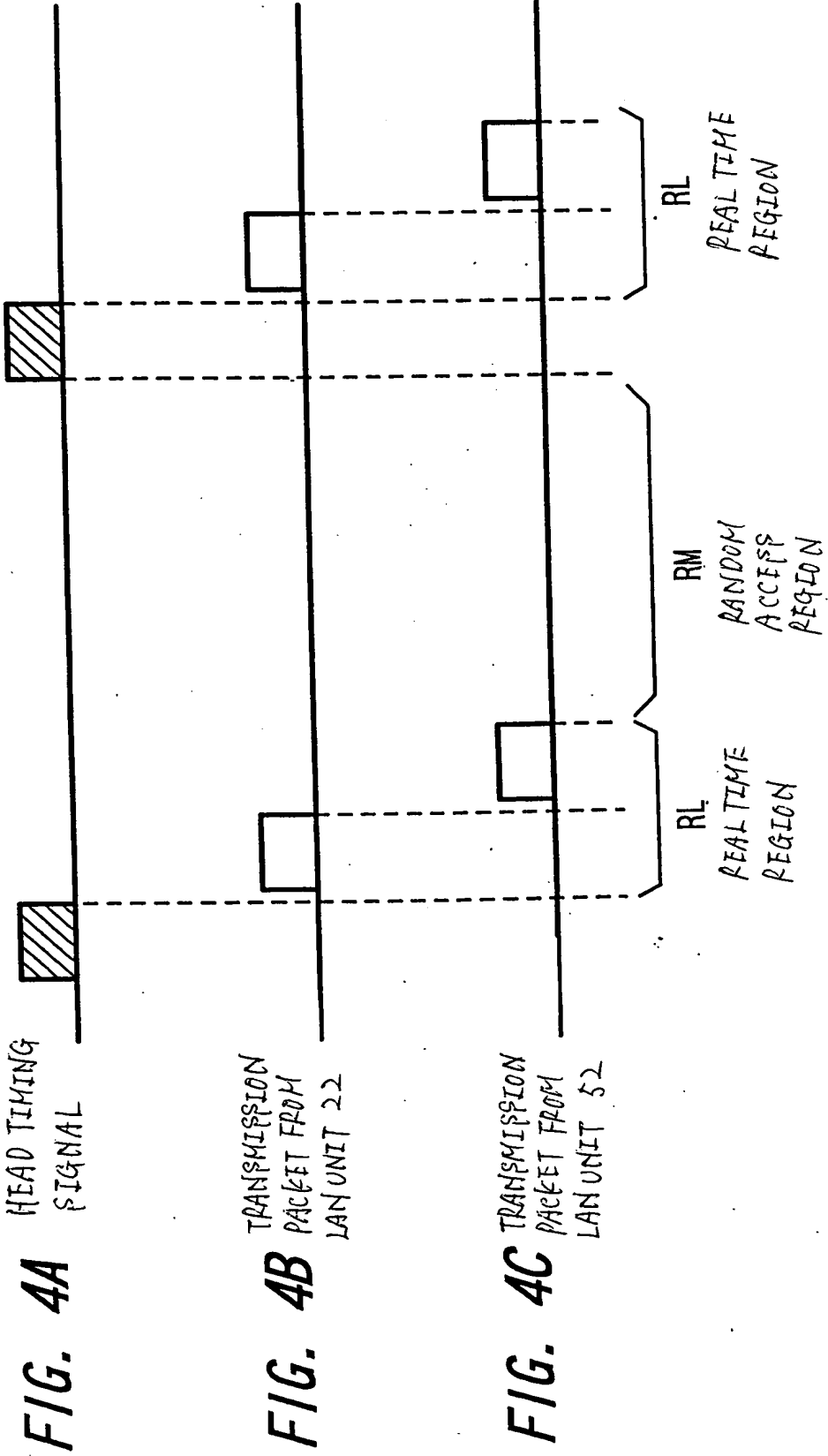


FIG. 4A

FIG. 4B

FIG. 4C

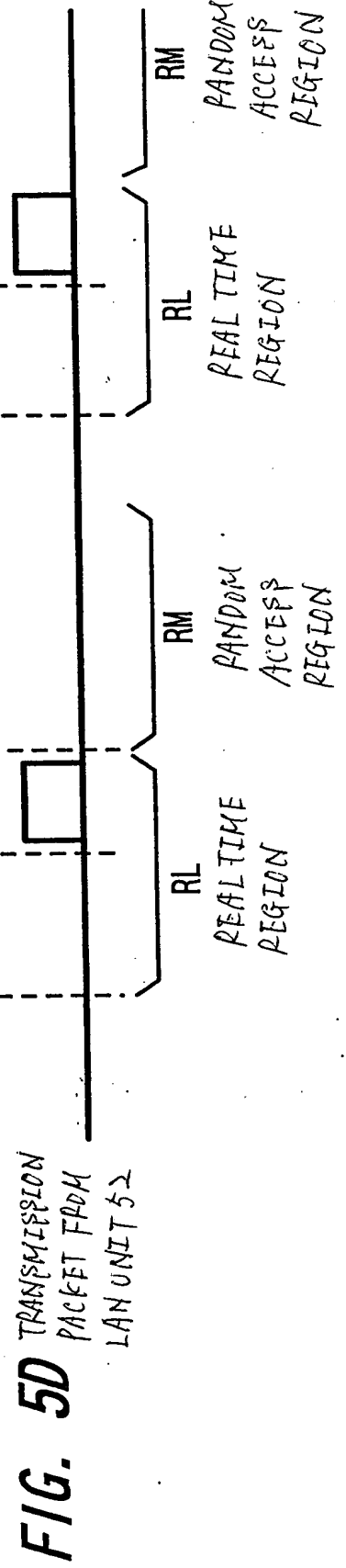
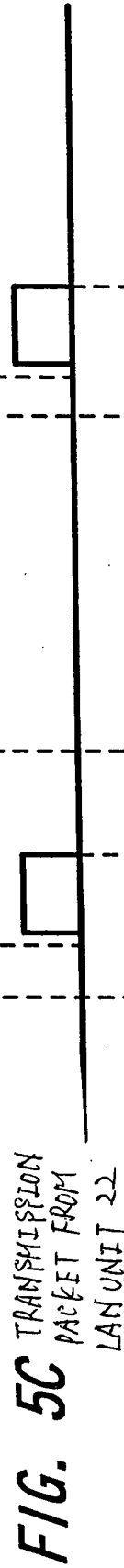
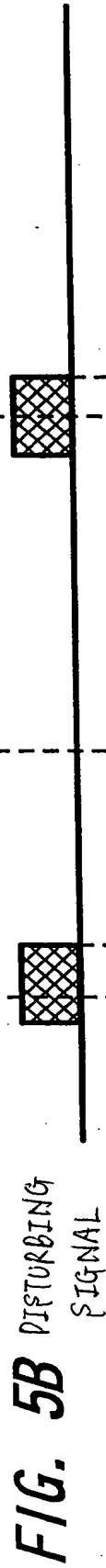


FIG. 6

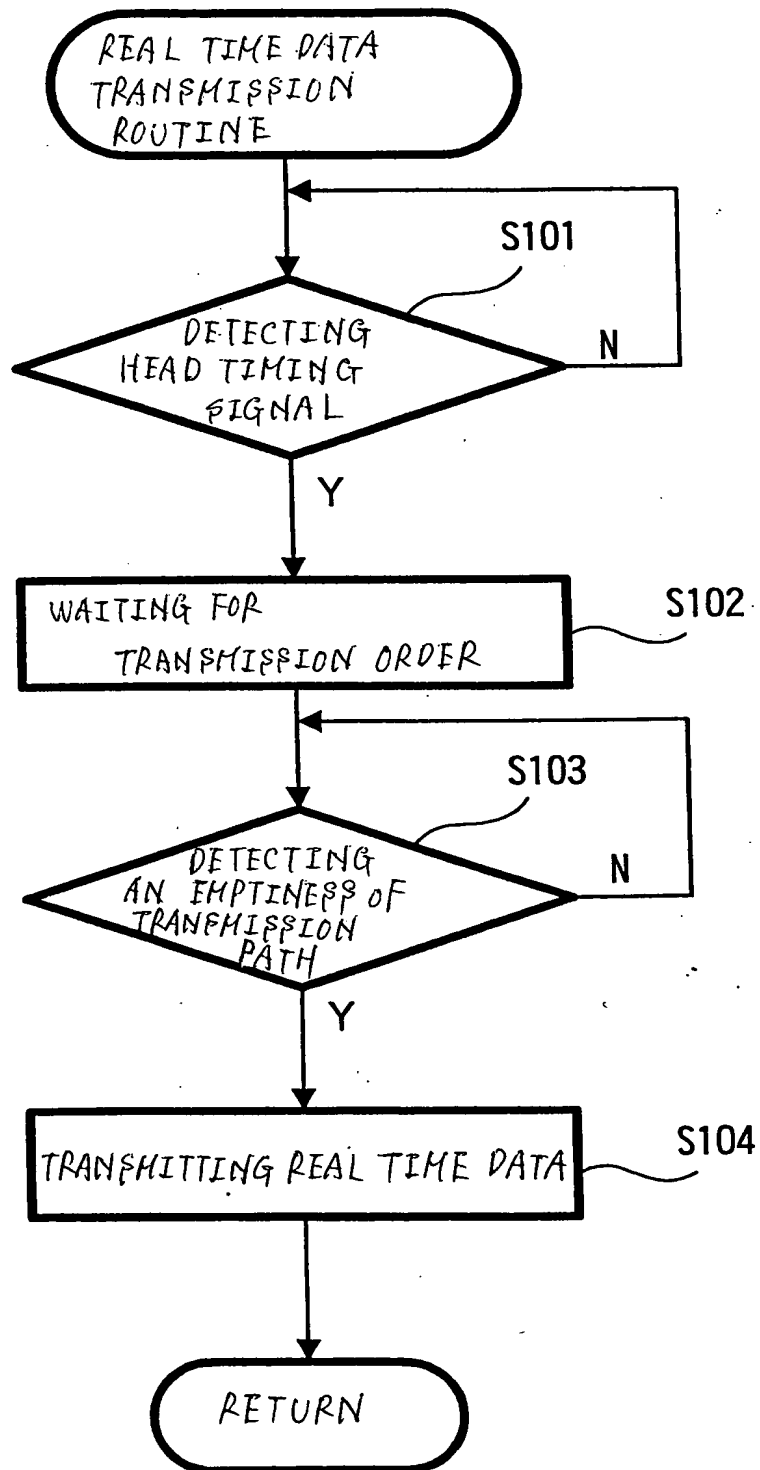




FIG. 7A

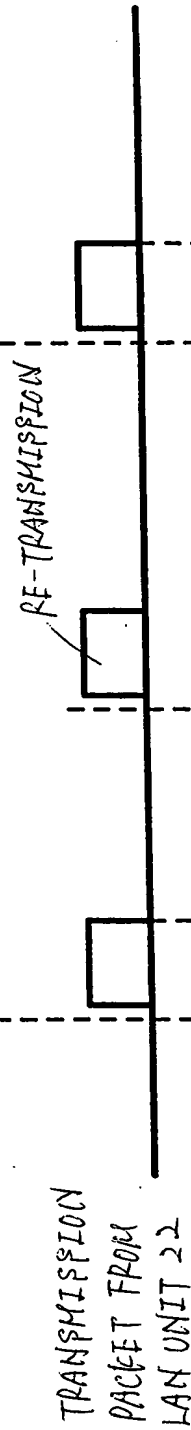


FIG. 7B



FIG. 7C

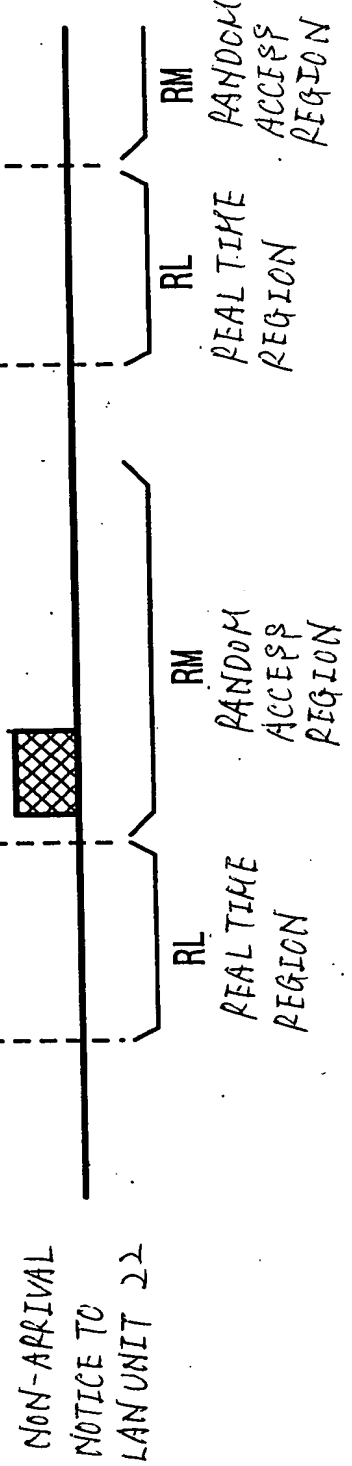


FIG. 7D

FIG. 8

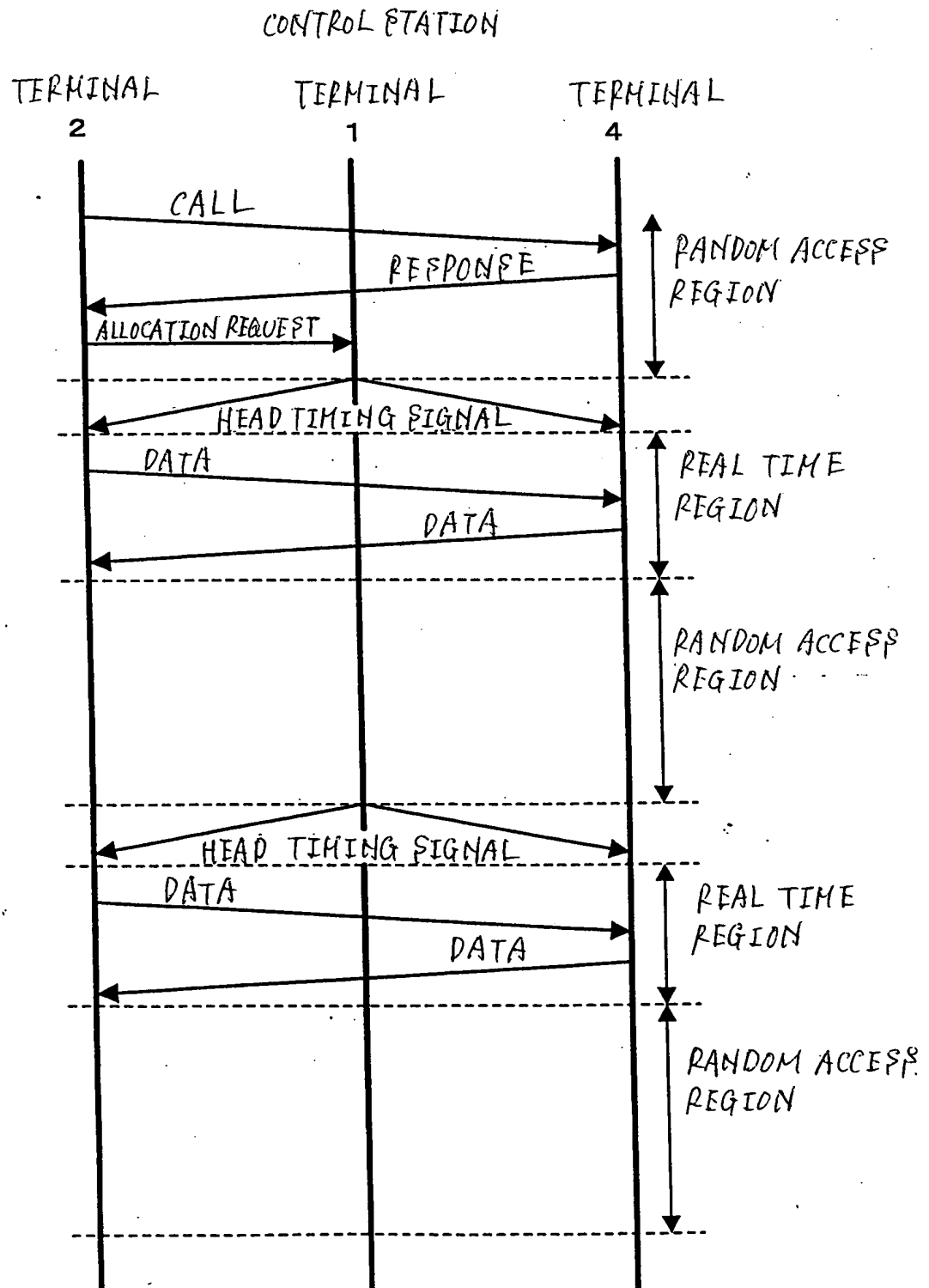
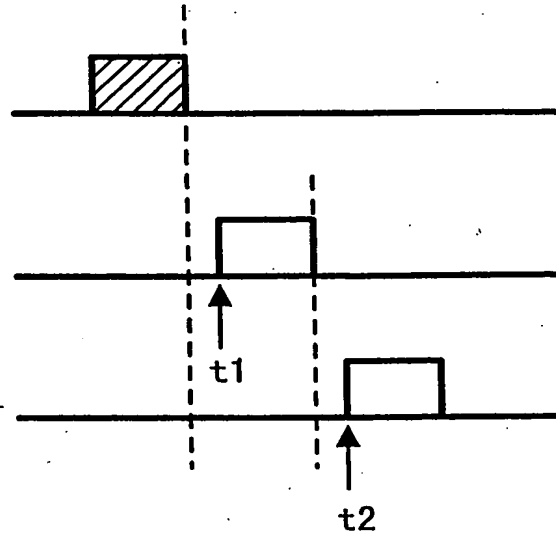


FIG. 9A

HEAD TIMING SIGNAL

FIG. 9BTRANSMISSION PACKET
FROM LAN UNIT 22**FIG. 9C**TRANSMISSION PACKET
FROM LAN UNIT 52**FIG. 10A**

HEAD TIMING SIGNAL

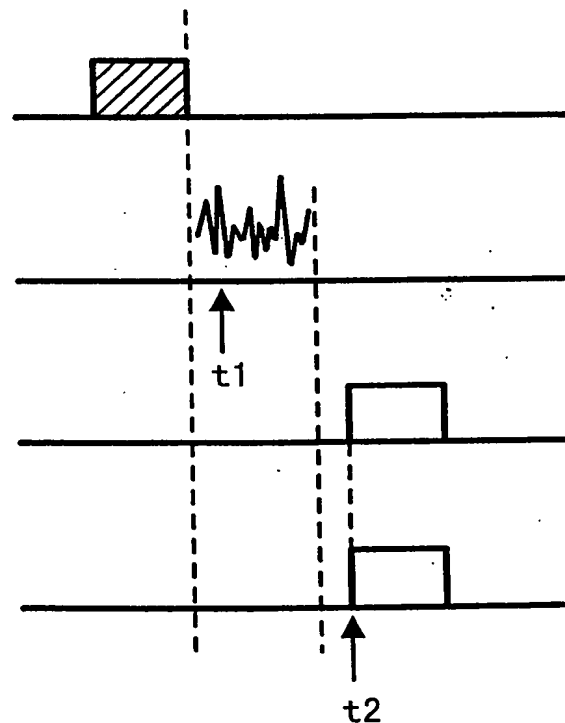
FIG. 10BDISTURBING SIGNAL SUCH
AS EXTERNAL NOISE**FIG. 10C**TRANSMISSION PACKET
FROM LAN UNIT 22**FIG. 10D**TRANSMISSION PACKET
FROM LAN UNIT 52

FIG. 11

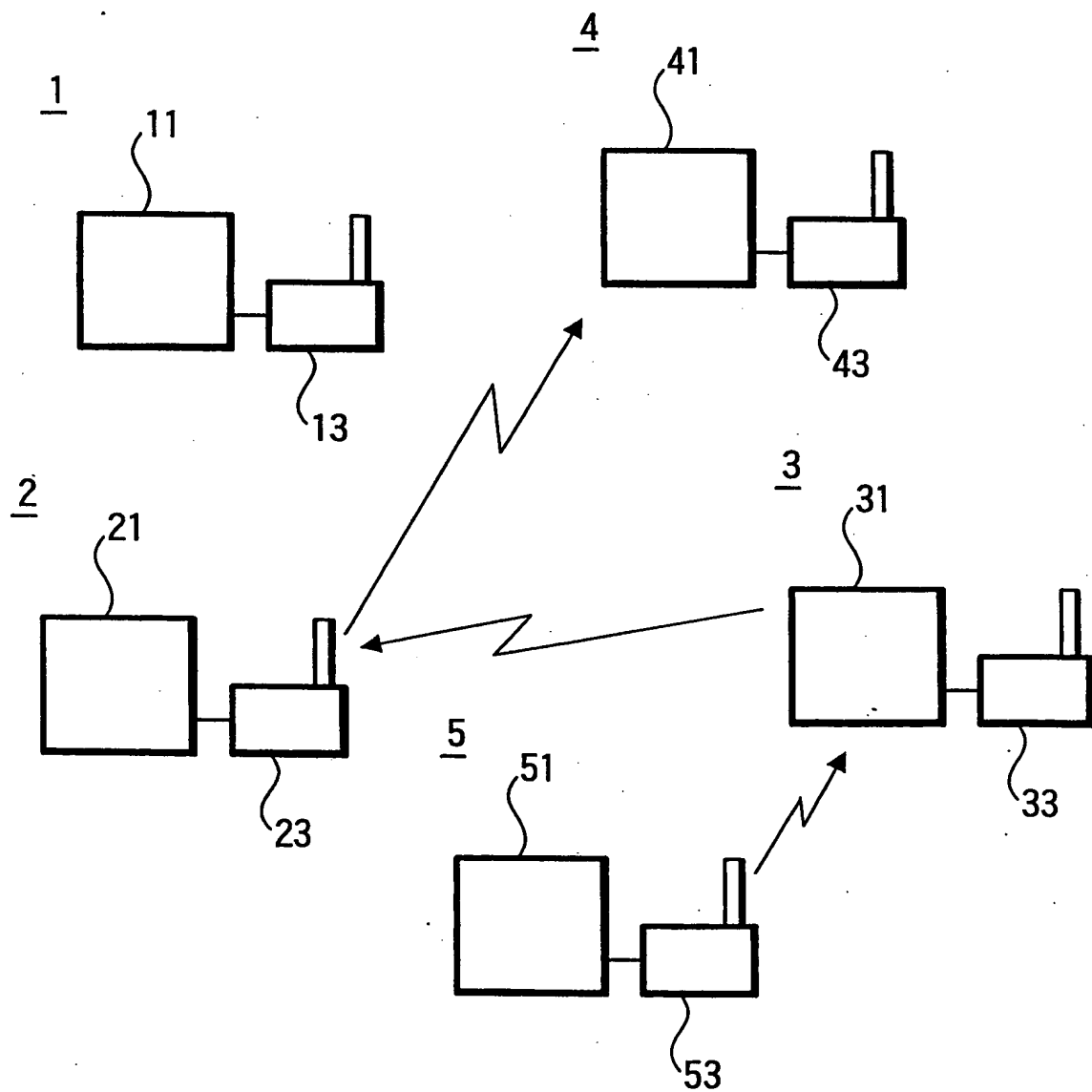


FIG. 12

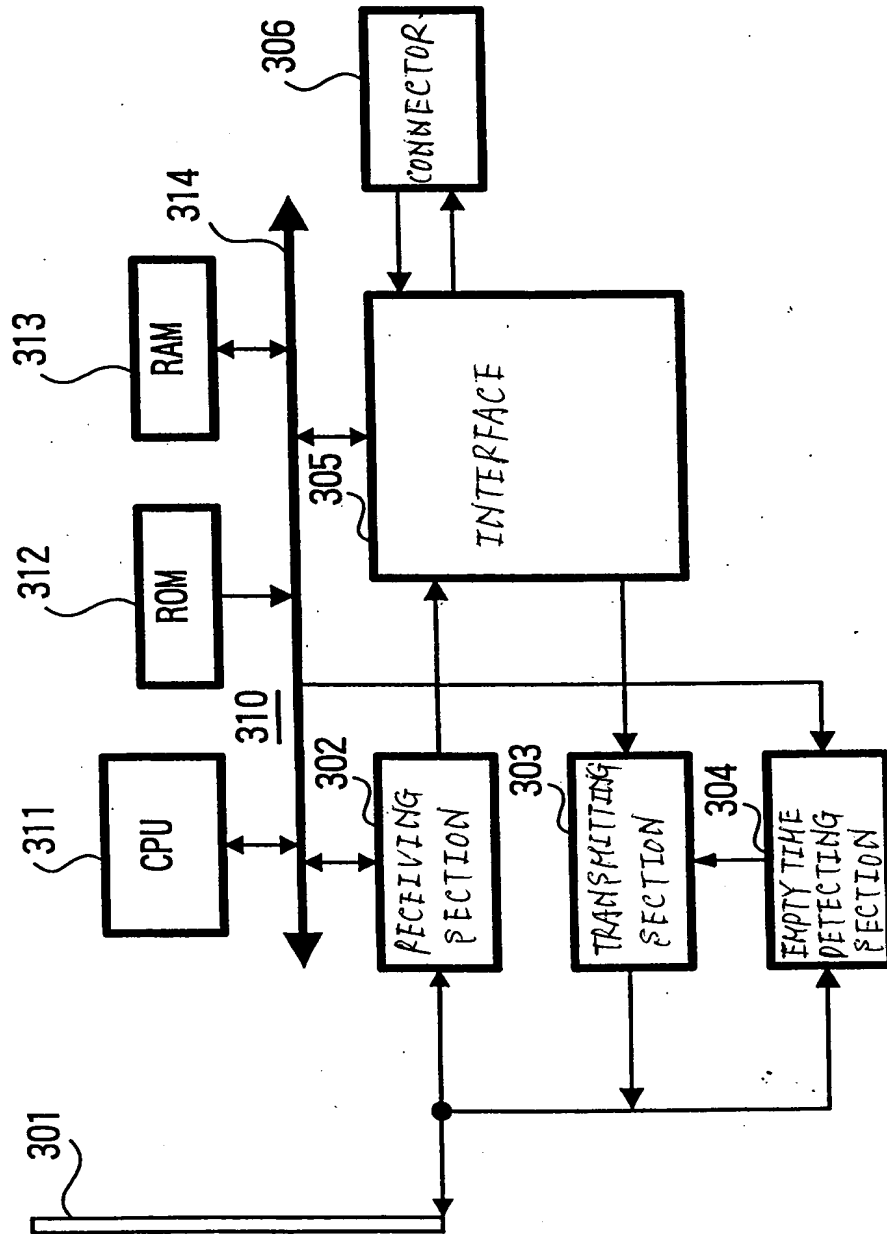
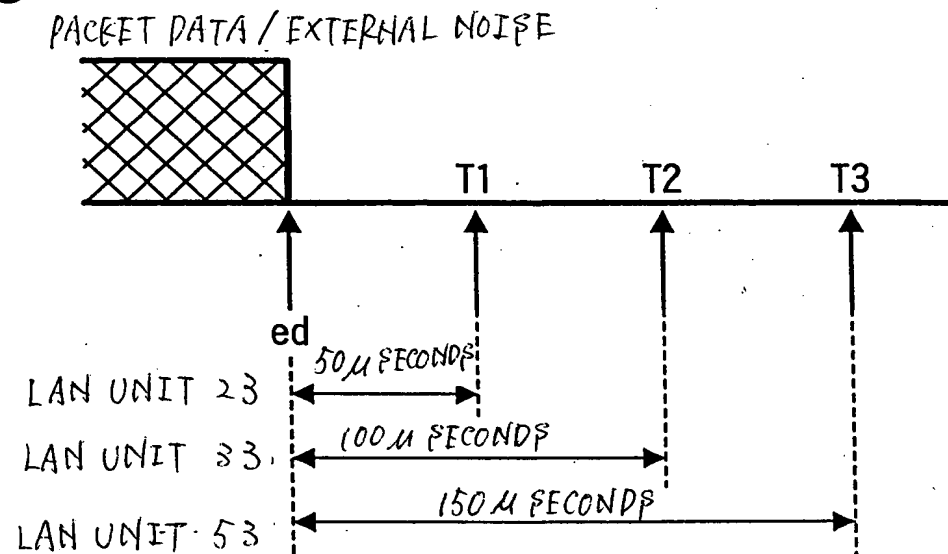
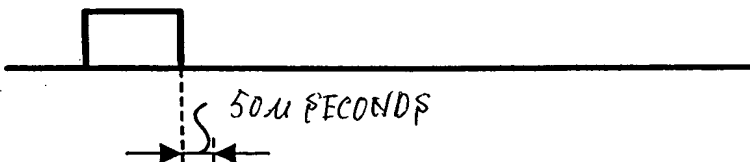
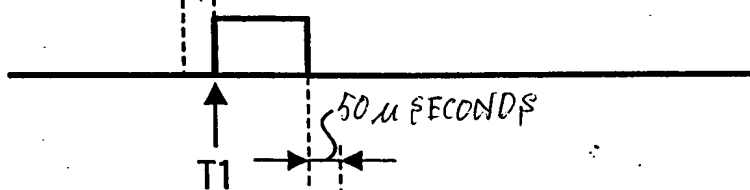


FIG. 13**FIG. 14A**

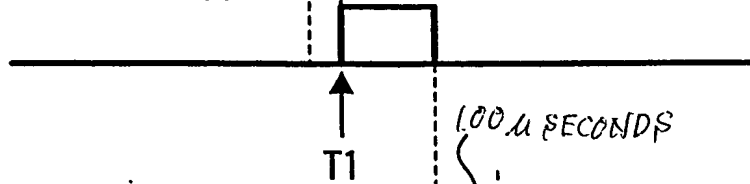
HEAD TIMING SIGNAL

**FIG. 14B**

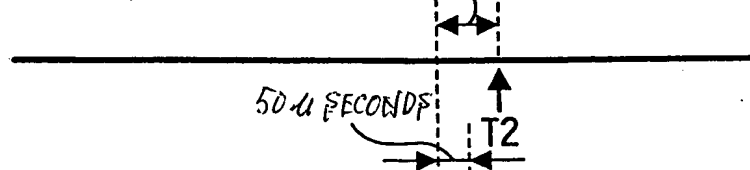
TRANSMISSION PACKET FROM LAN UNIT 23

**FIG. 14C**

TRANSMISSION PACKET FROM LAN UNIT 33

**FIG. 14D**

PACKET TRANSMISSION TIMING t3 FROM LAN UNIT 53

**FIG. 14E**

TRANSMISSION PACKET FROM LAN UNIT 53

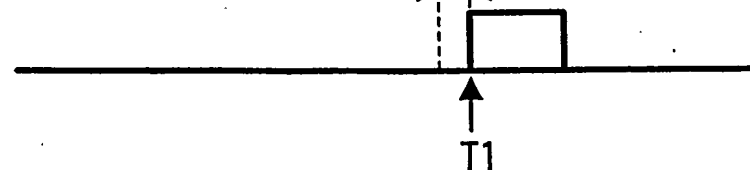


FIG. 15

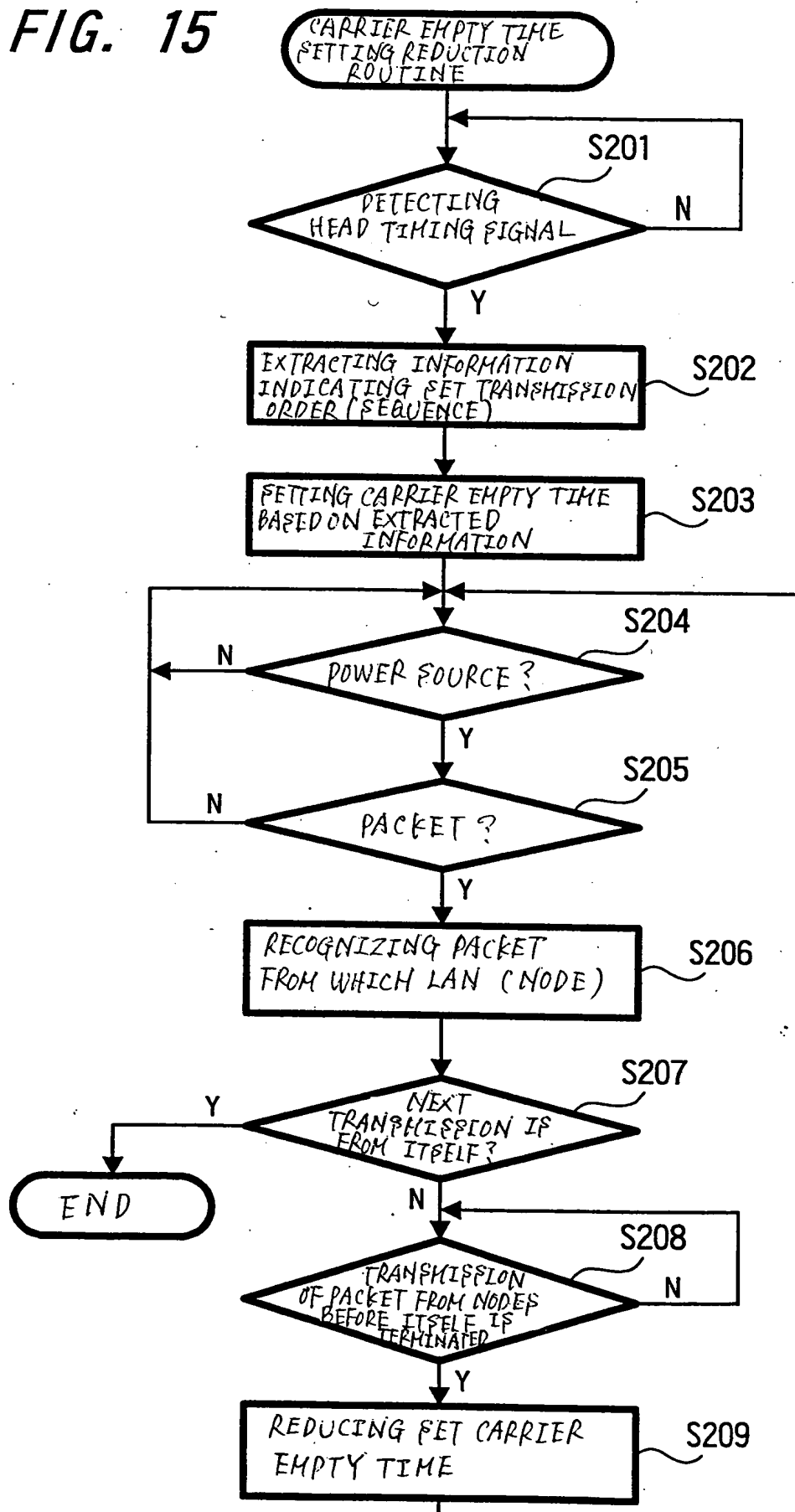


FIG. 16

